

S/N 10/714,011

190°) 5-15, 2,5-dimethyl-2,5-bis(tert-butylperoxy)hexane [78-63-7]  
0.005 part, antioxidant, heat stabilizer, and lubricant were mixed,  
extruded, pelletized, and injection molded to give specimens having gloss  
75-78%, haze 27.4%, clouding resistance on impact good to very good, and  
Izod impact strength 10.5-12.0 and 4.3-4.9 kg/cm2 at 23° and  
-20°, resp.

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(FILE 'HOME' ENTERED AT 10:36:40 ON 12 DEC 2005)  
SET ABBR ON PERM  
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FILE 'USPATFULL, CAPLUS, JAPIO' ENTERED AT 10:37:11 ON 12 DEC 2005

L1 2 S ATOFINA?(1A)5720  
L2 2 S ATOFINA?(3A)5720  
L3 0 S ATOCHEM?(2A)5720  
L4 2 S ATOFINA(3A)5720  
L5 2 S ATOFINA(4A)5720  
L6 2 S ATOFINA(5A)5720  
L7 2014 S IMPACT(1A)((ETHYLENE OR PROPYLENE)(2A)COPOLYMER#)  
L8 13 S L7 AND ATOFINA?  
L9 34 S L7 AND PEROXID?(2A)(DEGRAD? OR VISBREAK?)

=> s l9 and automotive or automobile

L10 291499 L9 AND AUTOMOTIVE OR AUTOMOBILE

=> s l9 and (automotive or automobile)(s)(trim or dash? or interior)

L11 11 L9 AND (AUTOMOTIVE OR AUTOMOBILE)(S)(TRIM OR DASH? OR INTERIOR)

=> d l11 1-11 ibib abs

L11 ANSWER 1 OF 11 USPATFULL on STN

ACCESSION NUMBER: 2005:261001 USPATFULL

TITLE: Ionomer laminates and articles formed from ionomer  
laminates

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	NUMBER	DATE
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FILE SEGMENT:	APPLICATION	
LEGAL REPRESENTATIVE:	EXXONMOBIL CHEMICAL COMPANY, 5200 BAYWAY DRIVE, P.O. BOX 2149, BAYTOWN, TX, 77522-2149, US	
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EXEMPLARY CLAIM:	1	
NUMBER OF DRAWINGS:	7 Drawing Page(s)	
LINE COUNT:	2547	

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB The present invention includes a laminate and formation of a laminate